

Serial No. n/a

~~and/or job control language to extract the resource information.~~

a<sup>2</sup>  
15. (Amended) A method as claimed in claim 11[, 13 or 14], where no resource information is provided as a comment to the page header of the first page.

a<sup>3</sup>  
29. (Amended) A computer as claimed in [any of] claim[s] 23 [to 28], wherein the second information structure is adapted such that the annotation is provided in the form of comments in the page description language and/or job control language.

a<sup>4</sup>  
33. (Amended) A computer as claimed in claim 30 [or claim 32], where the second information structure is adapted such that no resource information is provided as a comment to the page header of the first page.

a<sup>5</sup>  
35. (Amended) A computer system comprising a printer adapted to print a document from instruction data and resource information, the printer having a printer processor, such that the printer processor is adapted to schedule its resources for the different stages of printing the document from the instruction data in accordance with the resource information, and to print the document from the instruction data with the printer processor resources as scheduled; [as claimed in any of claims 17 to 20,] a computer

Serial No. n/a

as  
programmed to provide a document for printing by a printer, the  
programmed computer having a first information processing structure  
to generate instruction data to enable a printer to print the  
document, a second information processing structure resource to  
generate resource information indicative of printer processor  
resources required by the printer at different stages of printing  
the document, and an information path such that the instruction  
data and the resource information can be sent from the computer to  
a printer; [as claimed in any of claims 21 to 34,] and a  
communication path adapted to carry information from the computer  
to the printer.

36. (Amended) An article of manufacture comprising a program  
storage medium having computer readable program code [means]  
embodied therein for causing a document to be provided in an  
enhanced form for printing by a printer, the computer readable  
program code [means] in said article of manufacture including:

computer readable program code [means] for causing a computer  
to generate instruction data to enable a printer to print the  
document, wherein the instruction data [is] are provided as page  
description language and/or job control language; and

computer readable program code [means] for causing the  
computer to generate resource information indicative of printer  
processor resources required by the printer at different stages of